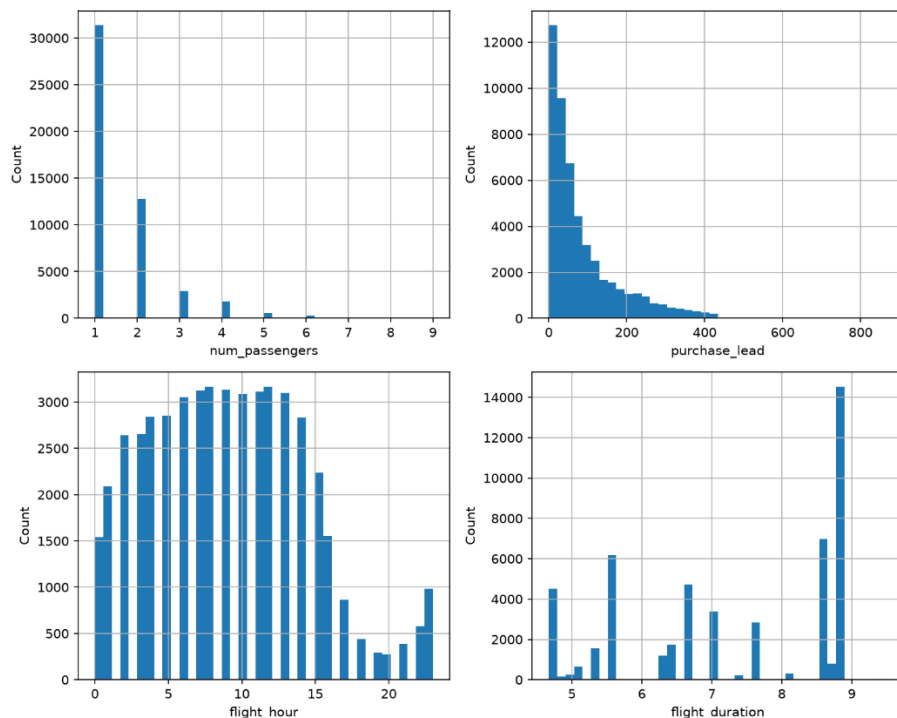


Data Summary

Only **15% of the ~49,000 bookings** in this dataset (spanning April–October) **result in a completed purchase**. Even a modest improvement in conversion, applied at this volume, is meaningful revenue.

Customers booking via the **Internet convert at 15.5%, vs. 11.0% on Mobile**. **Group bookings convert better than solo ones**. Solo travellers (73% of all bookings) convert at just 14.3%, the weakest of any group size, while groups of 5+ convert at 19–20%.

Wanting extras is a strong positive signal. Customers who select extra baggage (16.7% vs. 11.5%), a preferred seat (17.8% vs. 13.8%), or in-flight meals (16.1% vs. 14.2%) all convert meaningfully better than those who don't.



Predictive Model Reliability

Given one random completed booking and one random non-completed booking, the model correctly identifies which one completed **about 75% of the time** (ROC-AUC 0.75).

When the model flags a booking as "likely to complete," it's right about **39% of the time. 2.6x better than the 15% baseline rate** of guessing at random.

It catches only about **31% of bookings that do complete** — it's conservative, and there's real room to trade some precision for catching more true completions if that better matches how the business would use it.

What drives correct predictions?

1. How far in advance they book.
2. Where they're booking from.
3. Which route they take.
4. What time their flight departs.
5. How long their trip is.

